



Se...

Course name ▾



EN ▾



Đinh Thị Thu H

&gt; Exam



## Git test - Result

Total: 30

Search by question title...

Question type:

Show items

1  
0 ▾

All ▾

Question 11 of 30

Point: 1 /1

Create and move to branch br1

☐ git branch -c br1☐ git checkout br1☒ git checkout -b br1☐ git branch br1

Question 12 of 30

Point: 1 /1

Show changes between working branch and HEAD

☐ git diff☒ git diff HEAD☐ git diff TREE☐ git diff --stage**Question 13 of 30****Point: 0 /1**

Pull develop branch of remote origin storage back to work1 of origin local storage

☐ git pull origin work1 develop☒ git pull origin work1:develop☐ git pull origin develop work1☐ git pull origin develop:work1**Question 14 of 30****Point: 1 /1**

While staying work1 branch, rebase work1 branch according to HEAD of develop branch

☒ git rebase develop

- ☐ git rebase work1 develop
- ☐ git rebase work1
- ☐ git rebase develop work1

**Question 15 of 30****Point: 1 /1**

Show changes among commits

- ☐ git diff --commit a3fbde d6aeba
- ☐ git diff --c1 a3fbde --c2 d6aeba
- ☐ git diff a3fbde --with d6aeba
- ☒ git diff a3fbde d6aeba

**Question 16 of 30****Point: 1 /1**

Change the file's name

- ☐ git change foo.txt bar.txt
- ☒ git mv foo.txt bar.txt



☐ `git chname foo.txt bar.txt`

☐ `git rename foo.txt bar.txt`

Question 17 of 30

Point: 1 /1

Push work1 branch of local to develop branch of remote origin storage

☒ `git push origin work1:develop`



☐ `git push origin develop:work1`

☐ `git push origin develop work1`

☐ `git push origin work1 develop`

Question 18 of 30

Point: 1 /1

Remove the file

☒ `git rm foo.txt`



☐ `git delete foo.txt`

☐ `git drop foo.txt`

☐ git destroy foo.txt

Question 19 of 30

Point: 1 /1

Register the remote storage

☐ git remote repo repo1

☐ git remote repo1

☐ git remote register repo1

☒ git remote add repo1



Question 20 of 30

Point: 1 /1

Rename your current local branch

☒ git branch -m old-name new-name



☐ git branch -m new-name

☐ git branch rename old-name new-name

☐ git branch rename new-name

